## Search Notes



Application/Control No.	Applicant(s)/Patent Under Reexamination
10542208	BUSCEMA, MASSIMO
Examiner	Art Unit
PETER COUGHLAN	2129

## SEARCHED Class Subclass Date Examiner 706 @ad<20030115 w/13, 15, 59 7/13/2007 PDC 706 @ad<20030115 w12, 13, 14, 19, 17/ PDC 3/20/2008 706 @pd<20030115 and 13, 20, 13, 15 PDC 12/23/2008 706 @pd<20030115 w/genetic algorithm & neural network 6/15/2009 PDC and 15, 20, 19, 13

SEARCH NOTES				
Search Notes	Date	Examiner		
EAST—@d<20030115 and threshold, score, rating, random, testing, repeat, iteration, converge, node, recombination, mutation, parents, genetic algorithm, neural networks, preprocessing, weights, training, optimizing w/database, set, sub-set, filness, children, crossover, sliding window, cpu, memory, data mining, sound, vocal, electromagnetic, image, pixel, voxel, a	7/13/2007	PDC		
IEEE—<2003fitness, sets, subsets, optimizing, training, weights, preprocessing, networks, genetic algorithms, neural networks, pixel, voxel, image, electromagnetic, vocal, sound, data, mining, memory, cpu, sliding window, crossover, parents, mutation, recombination, node, converge, iteration, repeat, testing, random, rating, scoring, threshold	7/13/2007	PDC		
InventorMassimo Buscema	7/13/2007	PDC		
EAST—@ad<20030115 and prediction algorithm, set widistributions, genetic algorithm, evolutionary algorithm, vulnerability criterion, recombination criterion, final opportunity criterion, crossover, logic crossover, genetic operators, local optimization, inversion, swap, block swap, neighbourhood, neighborhood, altruism, shuffle, slip, seperation, annealing	3/20/2008	PDC		
East — @pd<20030115 and "genetic algorithm", "neural network", adapt, adjust, correct, customize, reform, remodel, reorganize, reshape, revise, rework, transfigure, transform, transmogrify, database, data base, random, test, train	12/23/2008	PDC		
East – defining w/plurality or distribution, training, testing, mediu, computer, predictive algorithm, genetic algorithm, enhance, modify, neural network, fitness score, threshold, minimum value, random, pseudorandom	6/15/2009	PDC		

U.S. Patent and Trademark Office Part of Paper No.: 06122009

INTERFERENCE SEARCH			
Class	Subclass	Date	Examiner

U.S. Patent and Trademark Office Part of Paper No.: 06122009